\$599,990 - 10248 Covenant Drive, Missoula

MLS® #30055854

\$599,990

3 Bedroom, 2.00 Bathroom, 1,574 sqft Residential on 0.18 Acres

N/A, Missoula, MT

Limited Time Offer *Save up to \$35,000 on select homes towards closing costs, options, or purchase price! New Construction Home! The 1,574-square-foot Hudson is an efficiently designed, mid-sized single-level home offering both space and comfort, including a 3-car garage with a 4-foot extension and a cozy fireplace in the expansive living room. The open kitchen is a chef's dream, with counter space galore, plenty of cupboard storage, and a breakfast bar. The living and adjoining dining area complete this eating and entertainment space. The spacious and private main suite boasts a dual vanity bathroom, optional separate shower, and an enormous closet. The other two sizeable bedrooms share the second bathroom and round out this well-planned home. Just minutes from Missoula, this new community will offer walking trails and multiple parks, and it is located in the highly sought-after Frenchtown School District! Photos are of similar homes: actual selections depend on buyer preferences and contract timing.



Essential Information

MLS® # 30055854 Price \$599,990

Bedrooms 3
Bathrooms 2.00







Full Baths 2

Square Footage 1,574

Acres 0.18 Year Built 2025

Type Residential

Sub-Type Single Family Residence

Style Other Status Active

Community Information

Address 10248 Covenant Drive

Subdivision N/A

City Missoula
County Missoula

State MT

Zip Code 59808

Amenities

Amenities Park

Utilities Cable Available, Electricity Connected, Natural Gas Connected, High

Speed Internet Available, Phone Connected

Parking Garage, Garage Door Opener

of Garages 3

Garages Attached

Interior

Appliances Dishwasher, Disposal, Microwave, Range

Heating Forced Air, Gas

Cooling Central Air

Fireplace Yes # of Fireplaces 1

Basement Crawl Space

Exterior

Foundation Poured

Additional Information

Date Listed August 14th, 2025

Days on Market 70

HOA Fees 240

HOA Fees Freq. Annually